Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the aboveidentified application.

Listing of Claims:

1. (Currently Amended) A method for aggregating location information, said method comprising:

acquiring location data from a plurality of location sources, wherein each location source of the plurality of location sources corresponds to a different mobile device of a plurality of mobile devices and each mobile device of the plurality of mobile devices corresponds to a particular user;

creating a collection of said location data regarding said user; and calculating a location of said user from the collection of said location data; and converting said location data from said location sources to a single format.

- 2. (Canceled)
- 3. (Currently Amended)) The method of claim 2 1, wherein at least one of said location sources is a two-way pager, and said single format is one implemented in extensible markup language (XML).
- 4. (Currently Amended)) The method of claim 2 1, wherein at least one of said location sources is a wireless LAN hub, and said single format is one implemented in extensible markup language (XML).

- 5. (Original) The method of claim 1, wherein said location data are updated continuously.
 - 6. (Previously Presented) The method of claim 1, wherein:
 said acquiring further comprises acquiring location data regarding more than one
 user;
 - said creating further comprises creating collections of said location data regarding more than one user, organized by user; and
 - said calculating a location further comprises calculating a location of each user of the more than one users.
- 7. (Original) The method of claim 6, wherein said acquiring further comprises converting said location data from said location sources to a single format.
- 8. (Original) The method of claim 7, wherein at least one of said location sources is a two-way pager, and said single format is one implemented in XML.
- 9. (Original) The method of claim 7, wherein at least one of said location sources is a wireless LAN hub, and said single format is one implemented in XML.
- 10. (Original) The method of claim 6, wherein said location data are updated continuously.

11. (Canceled)

12. (Currently amended) An information handling system for aggregating location information, said information handling system comprising:

means for acquiring location data regarding a user from a plurality of location sources, wherein each location source of the plurality of location sources corresponds to a different mobile device of a plurality of mobile devices and each mobile device of the plurality of mobile devices corresponds to said user;

means for creating a collection of said location data regarding said user; and means for calculating a location of said user from the collection of said location data and;

means for converting said location data from said location sources to a single format.

13. (Canceled)

14. (Currently amended) The information handling system of claim 13_12, wherein at least one of said location sources is a two-way pager, and said single format is one implemented in XML.

- 15. (Currently amended) The information handling system of claim 13_12, wherein at least one of said location sources is a wireless LAN hub, and said single format is one implemented in XML.
- 16. (Original) The information handling system of claim 12, wherein said location data are updated continuously.
- 17. (Previously Presented) The information handling system of claim 12, wherein:
 - said means for acquiring further comprises means for acquiring location data regarding more than one user;
 - said means for creating further comprises means for creating collections of said location data regarding more than one user, organized by user; and said means for calculating a location of said user further comprises means for calculating a location for each user of the more than one user.
- 18. (Original) The information handling system of claim 17, wherein said means for acquiring further comprises means for converting said location data from said location sources to a single format.
- 19. (Original) The information handling system of claim 18, wherein at least one of said location sources is a two-way pager, and said single format is one implemented in XML.

- 20. (Original) The information handling system of claim 18, wherein at least one of said location sources is a wireless LAN hub, and said single format is one implemented in XML.
- 21. (Original) The information handling system of claim 17, wherein said location data are updated continuously.
- 22. (Previously Presented) An information handling system for aggregating location information, said information handling system comprising:
 - a communication device communicating with a network;
 - a storage device;
 - an output device;
 - a system bus; and
 - a processor, coupled by said system bus to said communication device, said storage device, and said output device, said processor programmed to implement a method comprising:
 - acquiring location data regarding a user from a plurality of location sources, wherein each location source of the plurality of location sources corresponds to a different mobile device of a plurality of mobile devices and each mobile device of the plurality of mobile devices corresponds to said user;

converting said location data from said location sources to a single format; creating a collection of said location data regarding said user; and

updating said location data continuously.

23. (Previously presented) The information handling system of claim 22, said processor being programmed to implement a method wherein:

said acquiring further comprises acquiring location data regarding more than one user, and;

said creating further comprises creating collections of said location data regarding more than one user, organized by user.

24. (Currently amended) A computer-usable medium having computer-executable instructions, comprising:

means for acquiring location data regarding a user from a plurality of location sources, wherein each location source of the plurality of location sources corresponds to a different mobile device of a plurality of mobile devices and each mobile device of the plurality of mobile devices corresponds to said user;

means for creating a collection of said location data regarding said user; and means for calculating a location of said user based upon the collection of said location data; and

means for converting said location data from said location sources to a single format.

25. (Canceled)

The computer-usable medium of claim 24, wherein:

29.

(Previously Presented)

- 26. (Currently amended) The computer-usable medium of claim 25 24, wherein at least one of said location sources is a two-way pager, and said single format is one implemented in XML.
- 27. (Currently amended) The computer-usable medium of claim 25 24, wherein at least one of said location sources is a wireless LAN hub, and said single format is one implemented in XML.
- 28. (Previously presented) The computer-usable medium of claim 24, wherein said location data are updated continuously.
 - said means for acquiring further comprises means for acquiring location data regarding more than one user;
 said means for creating further comprises means for creating collections of said location data regarding more than one user, organized by user; and said means for calculating a location of said user further comprises means for

calculating a location for each user of the more than one user.

30. (Previously presented) The computer-usable medium of claim 29, wherein said means for acquiring further comprises means for converting said location data from said location sources to a single format.

U.S. Express Mail No. ED 811189012 US

Doc. No. AUS920000610US1

- 31. (Previously presented) The computer-usable medium of claim 30, wherein at least one of said location sources is a two-way pager, and said single format is one implemented in XML.
- 32. (Previously presented) The computer-usable medium of claim 30, wherein at least one of said location sources is a wireless LAN hub, and said single format is one implemented in XML.
- 33. (Previously presented) The computer-usable medium of claim 29, wherein said location data are updated continuously.
 - 34. (Canceled)